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Revised 05/17/04





OWNI

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/709,801A

DATE: 01/05/2005

TIME: 15:10:28

Input Set : A:\Sequences.txt

Output Set: N:\CRF4\01052005\J709801A.raw

3 <110> APPLICANT: University of South Florida

5 <120> TITLE OF INVENTION: INHIBITION OF SHIP TO ENHANCE STEM CELL HARVEST AND

TRANSPLANTATION

8 <130> FILE REFERENCE: 1372.160PRC

C--> 10 <140> CURRENT APPLICATION NUMBER: US/10/709,801A

C--> 10 <141> CURRENT FILING DATE: 2004-05-28

10 <160> NUMBER OF SEQ ID NOS: 14

12 <170> SOFTWARE: PatentIn version 3.2

Does Not Comply Corrected Diskette Neede

## ERRORED SEQUENCES

14 <210> SEQ ID NO: 1

15 <211> LENGTH: 19

16 <212> TYPE: RNA

17 <213> ORGANISM: Artificial Sequence

19 <220> FEATURE:

20 <223> OTHER INFORMATION: SHIP1 siRNA target sequences. Predicted to have good

specificity

and good knockdown against the human SHIP1 cDNA sequence. 21

23 <400> SEQUENCE: 1 --> 24 gccdgctgfc afccactga

I's not permitted in an RNA sequence? For a combined DNA/RNA sequence,

use 22127 DNA and explain in 62207-62237 section.

1/5/05

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/709,801A

DATE: 01/05/2005 TIME: 15:10:29

Input Set : A:\Sequences.txt

Output Set: N:\CRF4\01052005\J709801A.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application No

L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:24 M:321 E: (1) "t" not allowed in RNA Sequence, NUMBER OF INVALID 't' KEYS:7